



13100 Brooks Drive, Suite 100 Baldwin Park, CA 91706-2290 (626) 856-1400 FAX (626) 814-0820

June 24, 1999

Electronic Chrome and Grinding Company 9132 Dice Road Santa Fe Springs, CA 90670

Attention: Mike Reed

Subject: Hazardous Materials Business Plan

Attached is a revised package of forms and supporting information required by the Santa Fe Springs Fire Department for your hazardous materials business plan. Please review and sign the forms where noted. The package should be delivered to Tiffiny Shedrick at:

Santa Fe Springs Fire Department Headquarters Fire Station 11300 Greenstone Avenue Santa Fe Springs, CA 90670

If you have any questions regarding this submittal please contact us a 626-856-1400.

PACIFIC ENVIRONMENTAL SERVICES, INC.,

Dennis Becvar

Senior Project Manager



# City of Santa Fe Springs • Certified Unified Program Agency CONSOLIDATED CONTINGENCY PLAN COVER PAGE

	FACILITY IDENTIFICATI	N.O.		
BUSINESS NAME (FACILITY NAME OR D.B.A.)	Electronic Chrome	and Grindi	ng Company,	Inc.
SITE ADDRESS 9132 Dice Road, Sar	nta Fe Springs. C	90670	~ ~	
EMERGE	NCY RESPONSE PLANS AND	PROCEDURES		
Your business is required by State Law to provi to local fire emergency response personnel (91) Response Center (H&SC, Section 25507). If	I), the Santa Fe Springs Fire De	pariment, Office of E	mergency Services 2	nd the Natio
	FIRE/PARAMEDIC/POLIC PHONE: 911	Œ		
NDIVIDUALIS) RESPONSIBLE FOR CALLING	3911	• m		-
Mike Reed, Dale Reed	Production Supe	rvisor on Du	t.y	×
Mike Read, Date Read P  B. List the local emergency medical facility that of a hazardous material:	Production Super	user en De	aty	/al.
HOSPITAL/CLINIC Preshyterian	Inter-Community	Voenital	PHONE (552)	60R 081
ADDRESS 12401 Fast Washingto		STATE CA	71P CODE	90606
C. DOES YOUR BUSINESS HAVE A PRIV If yes, describe what policies and procedure of a release or threatened release of a hazar	s your business will follow to	notify your on-site em	ergency response tea	m in the ev
CERTIFICATION: "WE HAVE DEMONSTRATED PROCEDURES WILL BE IMPLEMENTED AND SHO MATERIALS/WASTE"	O REASONABLE CARE IN PRE OULD BE ADEQUATE IN THE E	PARING OUR CONTI VENT OF AN EMERGE	NCY INVOLVING OUI	R HAZARDO
Mike Reed	I mile Ro	من	And the second second second second	28/99
NAME	SIGNATURE			DATE



# City of Inta Fe Springs • Certified Unified Orgram Agency ACTIVITY DECLARATION

PAGE	
OF	

I FACII	ITY IDENTIFICATI	ON
FACILITY ID N/A	1	EPA ID # CAD 008391427
DBA/FACILITY NAME ELECTRONIC CHROME & GRINDING CO.	TNC	
SITE ADDRESS 9132 DICE ROAD , SANTA PE	SPRINGS.	CA 90670 16
	ITIES DECLARAT	Total of Marcol
If your facility does any of the following activities: - Submi	t Facility Informatio	n Form and any of the following applicable formis)
Does Your Facility	100	If Yes, Please Complete
A. HAZARDOUS MATERIALS  Have hazardous materials stored onsite (for any purpose) at or above 55 gallons for liquids. 500 pounds for solids, or 200 cubic feet for compressed gases (include liquids stored in aboveground and underground storage tanks)?		<ul> <li>CHEMICAL DESCRIPTION FORM (OES Form 2731)</li> <li>CONSOLIDATED CONTINGENCY PLAN (format not included)</li> <li>TRAINING PLAN (format not included)</li> </ul>
B. REGULATED SUBSTANCES (RS)  Have Regulated Substances stored onsite (RS) at greater than the threshold planning quantities established by the California Accidental Release Prevention program (Cal. ARP)?	that the second	<ul> <li>CHEMICAL DESCRIPTION FORM (OES Form 2731)</li> <li>REGULATED SUBSTANCE REGISTRATION FORM (OES Form 2735.6)</li> <li>CONTINGENCY PLAN (format not included)</li> <li>TRAINING PLAN (format not included)</li> </ul>
C. UNDERGROUND STORAGE TANKS  1. Own or operate underground storage tanks (UST)?  2. Intend to upgrade existing or install new USTs?	DYES SNO	UST FACILITY FORM UST TANK FORM (one per tank) UST INSTALLATION FORM (one per tank)
D. TANK CLOSURE / REMOVAL  1. Need to report closing a UST that held hazardous materials or waste?  2. Need to report the closing/removal of a tank that was itself classified as hazardous waste?	DYES \$50	
F ABOVE GROUND PETROLEUM STORAGE TANKS (APSTs or ASTs) Own or operate ASTs above these thresholds: any tank capacity greater than 650 gallons or the total capacity for the facility is greater than 1,320 gallons	□YES ■NO	<ul> <li>No form is required at this time. However, if you answered yes, prepare and maintain an SPCC plan as part of your contingency plan to address oil spills and releases from the AST(s) at your facility."</li> </ul>
F. HAZARDOUS WASTE: 1. Generate hazardous waste?	DYES DNO	EPA ID number - provide on this page     WASTE GENERATOR FORM (Santa Fe Springs)
<ol> <li>Recycle more than 100 kg/mo of recyclable materials at the same location it was generated?</li> <li>Recycle more than 100 kg/mo of recyclable materials at an offsit location different from the point of generation?</li> </ol>	DYES ENO	RECYCLABLE MATERIALS FORM
4. Treat Hazardous Wasie on site?  5. Subject to Financial Assurance Requirement?	X/ES 1015	TIERED PERMITTING UNIT FORM (one per unit)
6 Consolidate Hazardous Waste generated at a remote sate?	CIYES <b>x</b> Co	REMOTE WASTE / CONSOLIDATION SITE NOTIFICATION FORM
G. INDUSTRIAL WASTE/RELEASE REPORT:     Store, treat, or discharge any liquid waste into the public sewer system or storm drains other than domestic waste water from	□YES∳€\0	

OFFICIAL USE ONLY

IN A THE PARTY OF THE	1	1	1	14.00	1.46	i initial	74473
DATE REC'D	11130	HM	ARP	IAST	IUST	TP	TW

#### SECTION 1

### HAZARDOUS MATERIALS BUSINESS PLAN & HAZARDOUS WASTE GENERATOR FOR ELECTRONIC CHROME & GRINDING, INC.

#### A. PREVENTION

Electronic Chrome has an Injury and Illness Prevention Plan that was developed in accordance with the guidelines of California SB198. The primary purpose of the plan is to minimize the hazards to human health or to the environment from: Fires, explosions, or any release of hazardous material or waste constituents to the air, soil, or water. The provisions of the plan will be carried out immediately whenever there is a fire, explosion, or release of hazardous material or waste constituents which could threaten human health or the environment. Secondary containment will be used as required, and, incompatible chemicals will be properly segregated. Tanks, berms, valves, flanges, and associated piping are inspected daily to detect leaks/seepage and to verify the structural integrity.

Material Safety Data Sheets (MSDS) are on file in the main office. A MSDS is on file for every chemical and hazardous material on site. Routine training includes the review of the MSDS for any new chemical brought on site that the employees are not familiar with. All production workers are trained in the proper storage and handling of all hazardous materials. All designated areas used for the storage of hazardous materials are identified and the proper warning signs posted in these areas.

#### B. MITIGATION

Most releases or threatened releases of hazardous materials at this site can be contained, or the condition corrected, through the use of a front-end loader, pumps, or vacuum trucks, depending on the quantity and physical state of the spilled or released material. The magnitude of the response will depend on the quantity and type of material spilled. The following steps will be followed

- · Emergency Response Procedures will be initiated
- Emergency Coordinator for Electronic Chrome and Grinding will be contacted
- · If needed, the evacuation plan will be activated

Isolation procedures will include barricading off solid material spills, and containment of liquid spills through the use of berms and absorbent material. The size of the isolated area will depend on the quantity of material released but will be confined to the smallest area possible.

#### C. ABATEMENT

During abatement all spilled and released material will be removed. Equipment available on-site will be used. If needed, additional equipment will be brought on site by outside contractors. Any material hauled off site will be transported by a licensed hauler and will either be recycled reclaimed or disposed in an approved landfill facility.

If an unsafe condition exists, it is the emergency coordinator's responsibility to determine what appropriate action would be taken to safeguard personnel and the environment. All personnel should be removed from the are of concern. If the spill can be safely contained and clean up, it must be performed immediately. If the spill is unsafe or uncontrollable, the supervisor must immediately notify the appropriate local, state, and federal agencies. If any untreated spills enter the sewer or storm water system, the Santa Fe Springs Fire Department must be notified immediately.

#### D. NOTIFICATION AND EVACUATION

If the event of an emergency the following personnel will be contacted:

Facility Emergency Coordinator Mike Reed 562-946-6671 562-943-3474 (residence)

Secondary Emergency Coordinator Dale Reed 562-946-6671 562-690-4535 (residence)

Alternate Secondary Emergency Coordinator Luciano Gonzalez 562-946-6671 213-212-0195 (residence)

Evacuation of the effected area will be coordinated by the production supervisor on duty for the particular shift. If necessary, the supervisor will also initiate evacuation of the entire facility. Immediately after the personnel have been safely evacuated the supervisor will contact the facility Emergency Coordinator or the Secondary Emergency Coordinator.

#### E. RECORDING AND EVALUATING

Following containment and control of the situation the supervisor must make sure that all appropriate agencies have been contacted. In the case of a hazardous release, the supervisor is responsible for making sure the following information is gathered.

- The name of the chemical
- Whether it is known to be acutely toxic
- An estimate of the quantity released
- . The time and duration of the release
- · Where the chemical was released (air, water, land)
- Known health risks and necessary medical attention
- Proper precautions, such as evacuation
- A follow-up notice is required after the emergency. The purpose of the follow up
  procedure is to update the initial information and describe the action taken.

The emergency coordinator will provide for the collection and disposal of the waste and contaminated materials in accordance with all state and Federal requirements.

The emergency coordinator will assure that all emergency equipment is replaced and restored to operational status.

The emergency coordinator will investigate the cause of the emergency and take whatever steps necessary to prevent a similar situation from occurring in the future.

#### F. PLAN LOCATION

A copy of this plan is located in the main office, along with the site map showing the evacuation routes.

Emergency telephone numbers, and copies of the evacuation routes are posted throughout the facility.

#### G. EMPLOYEE TRAINING PROGRAM

Employee training will include the proper handling of hazardous material and in the event of a spill or released, the proper response to the emergency situation. Emergency response training includes the following:

- Procedures for locating, using, inspecting, preparing and replacing emergency equipment
- Emergency communications and alarms
- · Response to fire, explosions, spills and release of hazardous materials
- Shut down of operations
- · Procedures for evacuation

#### New employee training includes:

- · Handling and storage of hazardous materials including
  - signs
  - · labels
  - · types of containers
- OSHA right-to-know
- · Audio/visual program for general safety
- Location of safety equipment including
  - respirators
  - gloves
  - aprons
  - hearing protection
  - · eye protection (goggles and safety glasses)
- Location of first aid supplies
- . Training in the use of Material Safety Data Sheets (MSDS)
- Location of MSDS's
- Injury and Illness Prevention Program
- · Use of forklifts. hoists, and hand carts
- Emergency procedures

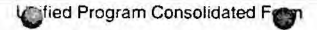
## Refresher Training for current employees includes:

- Review of Injury and Illness Prevention Plan
- · Review of the proper use of safety equipment
- · Review of proper usage of any new safety equipment
- · Review of emergency procedures and alarms
- Review of safety procedures for handling any new chemicals or hazardous materials

Inspection of work areas and review of worker practices Feedback and questions from employees

# HAZARDOUS MATERIALS INVENTOR & HEMICAL DESCRIPTION (one page tier material per building or area)

	The state of the s		
	I, FACILITY INFORMATION	101000 PTG 1 1110 Min (44) 1810 1810	
	FACILITY NAME or DBA - Doing Business As)		
ELECTRON'C CHR	OME & GRINDING	CHE	/ SALLOCATION
WELDING SHOP			CENTIAL. THE WAR
		EPCF	- ··· - ···
ACILITY IDI 1 9	0 4 9 6 0 0 1 5 2 MAP# (optoral)	GR-D# (option.all)	
	II. CHEMICAL INFORMATION		
CHEMICAL NAME	SON	TRAT	E SECRET Yes V No
COMMON NAME		2000	15,cled a EPCRA, refer to instruct
	SON	EHS.	Yes 🗹 No
CAS#		TEH	is "Yes", all amounts below must be
- : : - : - : - : - : - : - : - : - :	0-37-1	þ	1711
FIRE CODE HAZARD CLAS	SES (Complete if required by CUPA)		
HAZARDOUS MATERIAL		Maria de La va	CURIES
TYPE :Check one tem only)	PURE MIXTURE WASTE RADIOACTIVE	Yes ¥ No	
PHYSICAL STATE	SOLID LIQUID GAS LARGEST CONTAINER	V	
(Check one item only)	281	12 ( 10 10 10 10 10 10	11000112-502-0
FED HAZARD CATEGORIE: (Check all that apply)	Fire Reactive Pressure Release Acute H	lealthCh	ronic Health
AVERAGE DAILY	MAXIMUM DAILY ANNUAL WASTE		STATE WASTE
AMOUNT	600 AMOUNT 1000 AMOUNT		CODE
UNITS* (Check one tem only)	GALLONS CUBIC FEET POUNDS TO	NS	DAYS ON SITE 365
Storage Container	Aboveground Tank Plastic/Nonmetallic Drum Fiber Drum	Glass Bottle	Rail Car
(Check all that apply)	Underground Tank Carı Bag	Plastic Bottle	_ Other:
	Tank inside Building Carboy Box	Tote Bin	
	Steel Drum Silo Cylinder	Tank Wagon	
STOPAGE PRESSURE	a AMBIENT . b. ABOVE AMBIENT . c. BELOW AMBIENT		
STOPAGE TEMPERATUR	E a AMBIENT _ b ABOVE AMBIENT _ c. BELOW AMBIENT	d. CRYO	SEMIC
% WT	HAZARDOUS COMPONENT (For mixture or weste only)	EHS	CASE
	RGON		440-37-1
	100 - 100 -	_ 165 € 100	
2		Yes Y No	
3		Yes Y No	
4	The second secon	Yes V No	
	The state of the s	- Van 50 Ma 1	
5			
. 3	re present at 3 maker than 1% by weight if non-carbnogenic, or 0.1%, by weight if carbnogenic, attach additional sheet	of race curtains the man	and our remaining
4		term trans	The second secon

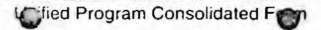


Page 2 of 15

# HAZARDOUS MATERIALS INVENTORYHEMICAL DESCRIPTION

(one page per material per building or area)

I. FACILITY INFORMATION BUSINESS NAME : Same as FACILITY NAME or DBA - Doing Business As) ELECTRONIC CHROME & GRINDING CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL -Yes V No EPCRA MAPI (optoral) GRID\* (optional) FACILITY IDE 1 9 0 4 9 600152 **B. CHEMICAL INFORMATION** CHEMICAL NAME TRADE SECRET Yes V No CHROMIUM TRIOXIDE If Subject o EPCRA, refer to instructions COMMON NAME Yes Y No CHROMIC ACID CAS . "I EHS is "Yes", all amounts below must be in 1333-82-0 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) CURIES HAZARDOUS MATERIAL WASTE PURE WIXTURE RADIOACTIVE Yes y No TYPE (Check one item only) LARGEST CONTAINER PHYSICAL STATE **✓** SOLID LIQUID GAS Check one item only) 1000 FED HAZARD CATEGORIES FIF ✓ Acute Health ✓ Chronic Health Reactive Pressure Release Check all that apply i STATE WASTE O MAXIMUM DAILY ANNUAL WASTE AVERAGE DAILY 500 1000 AMOUNT AMOUNT AMOUNT CODE UNITS DAYS ON POUNDS TONS GALLONS CUBIC FEET 365 Check one item only) SITE Storage Container Plastic/Nonmetallic Drum Glass Bottle Rail Car Aboveground Tank (Check all that apply) Underground Tank Can Bag Plastic Bottle Other: Carboy ₩ Box Tota Bin Tank inside Building Steel Drum São Cylinder Tank Wagon b. ABOVE AMBIENT STORAGE PRESSURE . AMBIENT C. BELOW AMBIENT d CRYOGENIC STORAGE TEMPERATURE a AMBIENT b. ABOVE AMBIENT C BELOW AMBIENT CAS# % WT HAZARDOUS COMPONENT (For mixture or waste only) EHS Yes Y No 2 Yes J No 3 ₩ No 4 V No Yes Yes V No # more hazantous components are present at greater than 1% by weight if non-carbinogenic, or 0.1% by weight if carbinogenic, attach additional sheets of paper capturing the inquired information. ADDITIONAL LOCALLY COLLECTED INFORMATION: II EPCRA, Please Sign Here



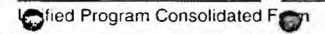
and the second s

#### HAZARDOUS MATERIALS

## HAZARDOUS MATERIALS INVENTORYHEMICAL DESCRIPTION

lone page per material per suilding or area)

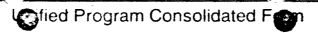
Page 3 of 15 L FACILITY INFORMATION BUSINESS NAVE (Same as FACILITY NAME or DBA - Ocing Business As) ELECTRONIC CHROME & GRINDING CHEVICAL LOCATION CHEMICAL LOCATION CC -- DENTIAL -Yes V No EPCRA FACILITY IDE : 1 9 GRIDS (optional) 0 4 9 600152 MAP = (optional) IL CHEMICAL INFORMATION CHEMICAL NAME TRACE SECRET Yes V No HYDROCHLORIC ACID if Subject a EPC=4 refer to instructions COMMON NAME Yes V No MURATIC ACID CAS "II EHS is "Yes", all amounts below must be in 7647-01-0 bs. FIRE CODE HAZARD CLASSES (Complete if required by CUPA) HAZARDOUS MATERIAL CURIES Yes & No ₹ PURE MIXTURE WASTE RADIOACTIVE TYPE (Check one nem only) PHYSICAL STATE LARGEST CONTAINER SOUD GAS **₹** LIQUID (Check one nem only) FED HAZARD CATEGORIES Chronic Health Fire **✓** Reactive Pressure Release Acute Health (Check all that apply) STATE WASTE O AVERAGE DAILY PAYMAN DALY ANNUAL WASTE 150 300 AMOUNT AMOUNT AMOUNT CODE UNITS DAYS ON POUNDS W GALLONS CUBIC FEET TONS 365 (Check one item only) SITE Storage Container Aboveground Tank Fiber Drum Glass Bottle Rail Car (Check all that apply) Bag Plastic Bottle Underground Tank Can Other: Tank Inside Building Box Tota Bin Carboy Steel Drum São Cylinder Tank Wagon STORAGE PRESSURE J & AMBIENT b. ABOVE AMBIENT C. BELOW AMBIENT d CRYDGENIC STORAGE TEMPERATURE . AL AMBENT D. ABOVE AMBIENT C BELOW AMBIENT % WT HAZARDOUS COMPONENT (For mixture or waste only) CASO EHS 5.00° MURIATIC ACID 7647-01-0 Yes V No 2 Yes - No 3 Yes V No Yes V No 5 Yes Y No If more hazardous components are present at greater than 1% by weight if non-caronogenic, or it 1% by weight if caronogenic, asach adolescent sheets of paper capturing the required intomic ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here



# HAZARDOUS MATERIALS INVENTOR THEMICAL DESCRIPTION

ione page cer material per building or aiea)

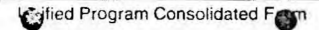
H						Page 4 of 1:
		L FAC	LITY INFORMATION			* shirth
ELECTRON C CHROME		ing Business As)				
CHEMICAL LOCATION					CHEMICAL LOCATION	N
					CONF.DENTIAL - EPCRA	_ Yes ₹ No
FACILITY ID4 1 9 0 4	4 9 6 0 0 1			GR:D# (optional)		
		N. CHE	HICAL INFORMATION	******		
CHEMICAL NAME SODIUM	M HYDROXIDE				TRADE SECRET # Subject o EPC	Yes Y No RA refer to instruction
CAUSTI	IC SODA				EHS*	Yes 🗸 No
CAS • 1310-73	<b>-2</b>		1		WEHS is "Yes", all amo te.	ounts below must be i
FIRE CODE HAZARD CLASSES	(Complete if required by (	CUPA)			(Continues)	
HAZAPOCUS MATERIAL TYPE (Check one sem only)	₹ PURE	MIXTURE WA	STE RADIOACTI	VE Yes	Mo CURIES	
PHYSICAL STATE (Check one eem only)	₹ sour	LIQUID GA	S LARGEST CO	NTAINER		
FED HAZARO CATEGORIES (Check all that apply)	Fire 🗸	Reactive Pre	essure Release	Acute Health	Civonic Health	use us
AVERAGE DAILY AMOUNT	COO	NIMUM DADLY	00 ANNUAL WAS	TE	STATE WAS	STE
UNITS* (Check one sem only)	GALLONS	CUSIC FEET	POUNDS	TONS	DAYS ON SITE	365
(Check all that apply)	Aboveground Tank Underground Tank Tank Inside Building Steel Drum	Plastic/Nonmeta Can Carboy Silo	Ric Drum Fiber Drui	Glass Bottle Plastic Bottle Tote Bin Tark Wagon	Rail Car	
STORAGE PRESSURE	a AMBIENT	_ b ABOVE AMBIENT	_ c BELOW A	MBIENT		
STORAGE TEMPERATURE	AMBIENT	b. ABOVE AMBIENT	c. BELOW A	MBIENT d. C	RYOGENIC	
% WT	HAZARDOUS	COMPONENT (For min	idure or waste only)	EHS		ASO
1 100.00° AUSTIC	C SODA (NAOH)			Yes Z	1310-73-2	
2 .		THE MANAGEMENT AND A		Yes 🗸 N	10	
3	524 7 B 100 M 44			Yes Y N	lo l	The state of the s
	MOTERN AND IN			Yes Z	lo	
4.						
5		es anni et un		Ye Z	lo	



# HAZARDOUS MATERIALS INVENTORYHEMICAL DESCRIPTION

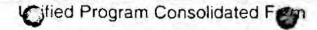
(one page per material per building or area)

			**************************************	w. 1 Annua de 1999 o como de 1990			Page 5 of 15
1			I. FACILITY INF	ORMATION			
BUS NESS NAME Same as F		ong Business As	)				
ELECTRONIC CHRO	ME & GRINDING				· · · · · · · · · · · · · · · · · · ·		
CHEMICAL LOG ATION						CHEMICAL LOCATI CONFIDENTIAL -	
						EPCRA	Yes 🗸 No
FACILITY ID# 1 9 0	49 600	1 5 2	MAP* (optional)	operfige of the distribution of the energy for white a survey with the form agreem that the energy of the states of the survey with the energy for the states of the energy for the energy	GRID# (optional)		
1		ego en pago y o estado esquillo estado e en como	M. CHEMICAL IN	FORMATION	31-511-Tt11-11-11-11-11-11-11-11-11-11-11-11-1		
CHEMICAL NAME	11-11-11-11-11-11-11-11-11-11-11-11-11-					TPADE SECRET	Yes ✓ No
PRO	PANE						CPA, refer to instruction
COMMON NAVE PROF	PANE					EHS"	Yes 🗹 No
CAS # 74-98	J-6		·			f EHS is "Yes", all an	nounts below must be in
FIRE CODE HAZARD CLASSE	S (Complete if required by	CUPA)					
FLG		•					
HAZARDOUS MATERIAL TYPE (Check one dem only)	₹ PURE	MOCTURE	WASTE	RADIOACTIVE	Yes  ▼	No CURIES	
PHYSICAL STATE (Check one tern only)	SOLID	L LIQUID	₹ GAS	LARGEST CONTAINER		<u> </u>	
FED HAZARI CATEGORIES (Check all trat apply)	₹ Fire	Reactive	✓ Pressure Re		ealth	Chronic Health	
AVERAGE DAILY	202	AXABUM DAILY	584	ANNUAL WASTE	in a na chairtheadhlaidh a nògann aig an air àid bgalle à ga gcràinne, airdh	STATE WA	ISTE
UNITS* (Check one riem only)	GALLONS	₹ CUBIC	FEET PO		NS	DAYS ON SITE	365
Storage Container	Aboveground Tank	Plasti	c/Nonmetallic Drum	Fiber Drum	Glass Bottle	Rail Ca	
(Check all that apply)	Underground Tank			Bag	Plastic Bottle	Other:	
	Tank Inside Buildin	gCarbo	Py .	Box	Tote Bin		
	Steel Drum	Silo		✓ Cylinder	Tank Wagon		
STORAGE PRESSURE	a. AMBIENT	₹ b. A80	VE AMBIENT	_ c BELOW AMBIENT	eriner re <del>ndet in de de recent de recent de la constant</del> de recent de la constant		**************************************
STORAGE TEMPERATURE	Z & AMBIENT	b. A80	VE AMBIENT	c. BELOW AMBIENT	d. CF	YOGENIC	
% WT	HAZARDOL	S COMPONE	NT (For moture or w	raste only)	EHS		CAS#
1 100 00° PRO	PANE	VA			Yes 🗸 N	74-98-6	
2		ratura <del>dila 1986, al</del> tron a <b>ndikabakanan aras 2006, ak</b> abab			Yes 🗸 N	o (	
3				gag, mari tahun bagain da jagan dalah bagai 1984 yang garastah baraka sanda gaganda Kallilah dalah yan d	Yes V N		
• 4 ′		A CANADA	ek alandingsyksykstättätään elykeetsiä tallistatalaiset ja ja kasalaiset ja j		Yes 🕜 N		
5			tel manufall film de de temperatur virialista con de responsación de consideración de describiros.	ordina ya talikansa ya kalendari ana a kalendari a kalendari kalendari kalendari kalendari kalendari kalendari	Yes 🗸 No	<b>)</b>	
If more hazardous components are p	resert at greater than 1% by w	exit il non-caronog	enic, or 0.1% by weight if car	onogenic, attach additional sheets		****	
ADDITIONAL ÉCCALLY COLL	ECTED AFORMATION:	Advance A Mark sone case and a	we note to the experimental solution of the contract of the co	THE THE PROPERTY OF STREET PARTY STREET, THE STREET, T	CONTRACTOR OF STREET		
:		,					
; {							
41 1							
<b>,</b>							
) ) )						If EPCRA, Pleas	e Sign Here



# HAZARDOUS MATERIALS INVENTORYHEMICAL DESCRIPTION (one page per material per building or area)

				I. FACILITY INFO	MEAINM				
RUSINESS NAME (Same as		2.20	g Business A	1)					
ELECTR ONIC CHR	OME & GRINDING								
HEMICAL LOCATION								AL LOCATION	
								ENTIAL -	Yes V N
							ESCAN		3 (1)
ACILITY ID# 1 9	049 60	0 1	5 2	MAP# (optional)		SRID# (optional	i)		
				IL CHEMICAL IN	ORMATION				
HENICAL NAME			1 81 11 88 111				TRACE	SECPET	Yes J N
WA	STE WATER & OIL							Subject o EPCA	
COMMON NAVE						The the days	E-5"		Yes V N
WA	STE WATER & OIL								
CASI								"Yes", all amour	ats before must be
				Lauring and a second	1000		.ba.	LI.	
FIRE CODE HAZARD CLASS	SES (Corrocte il requis	c sy a	JPA						
The Carlo Marian State of the Carlo State of the Ca				-					
HAZARDOUS VATERIAL	PURE	-	WORTUFE	₹ WASTE	RADIOACTIVE	Yes	7 kg	CURIES	
TYPE (Check of e item only)		ना		<u> </u>	•		-		
PHYSICAL STATE	SOLID	-	LIQUID	GAS	LARGEST CONTAIN	ER			
(Check one := only)		-			55		41.00		
FED HAZAFO CATEGORIES	- Fre	-	Reactive	Pressure Re	ease Acute	Haalth	Chen	nic Health	
(Check all that apply)		_							
AVERAGE DALLY	30		ALIM DAILY	55	ANNUAL WASTE	110		STATE WAST	E 221
AMOUNT UNITS*	***	AVC			AMOUNT			DAYSON	
(Check one item only)	GALLONS	,	CUBI	FEET POL	NOS	TONS		SITE	365
Storage Container	Aboveground T	ara.	Plast	ic/Normetallic Drum	Fiber Drum	Glass Bottle		Rail Car	
(Check all trat apply)	Underground T		Can		= Baq	Plastic Bottle		Other:	
	Tank Inside Bu		Carb	OV.	= Box	Tota Bin			
	Steel Drum		Sito		Cylinder	Tank Wagon			
				u itus and					
STORAGE PRESSURE	AMBIEN	Т	_ b ABC	OVE AMBIENT	_ c BELOW AMBIEN				
STORAGE TEMPERATURE	. AMBIEN	T	b. ABO	OVE AMBIENT	_ c BELOW AMBIEN	г а.	CRYDGE	NC	
%WT	HAZARI	DOUS	COMPONE	NT (For midure or w	aste only)	EHS	-	CA	Se .
17						_ Yes -	No I		
				F1 - 14 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	****		!		
2 1						_ Yes -	No		
3						Yes y	No		
1				and the same of the same	and the second second	_ Yes V	No		
5 1	fittings - see					Yes 🗸		ستبيده بمنتبد	-
The second second						The state of the s	-		



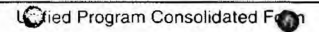
Page 7 of 15

# HAZARDOUS MATERIALS INVENTORYHEMICAL DESCRIPTION

fore page per material per building or area)

with at the water that the air with

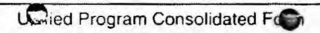
L FACILITY INFORMATION ELS NESS NAME (Same as FACILITY NAME or CSA - Dong Business As) ELECTRONIC CHROME & GRINDING CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL -Yes Y No **EPCRA** WAP# (optional) GRID# (opponal) FACILITY IDE 1 9 0 4 9 600152 IL CHEMICAL INFORMATION CHEVICAL NAME TRADE SECRET Yes V No WASTE HIGH CHROME FILTER CAKE If Subject o EPCRA, refer to instructions COMMON NAME Yes V No WASTE HIGH CHROME FILTER CAKE CAS . "N EHS is "Yes", all amounts below must be in FIRE CODE HAZARD CLASSES (Complete if required by CUPA) HAZAFOCUS MATERIAL CURIES PURE MIXTURE WASTE RADIOACTIVE Yes V No TYPE , Check one item only) ARGEST CONTAINER PHYSICAL STATE V SOUD LIQUID GAS (Check one dem only) FED HAZARD CATEGORIES Fire Reactive Pressure Release Acute Health Chronic Health :Check all that apply) STATE WASTE MAXIMUM DAILY AVERAGE DALY ANNUAL WASTE 500 1000 37 MOUNT AMOUNT AMOUNT CODE UNITS" DAYS ON CUBIC FEET GALLONS V POUNDS TONS 365 SITE (Check one item only) Storage Container Aboveground Tank Plastic Nonmetallic Drum Fiber Drum Glass Bottle Rail Car (Check all that apply) Underground Tank Can Bag Plastic Bottle Other: **✓** Box Tank Inside Building Carbov Tota Bin Steel Drum São Tenk Wagon Cylinder STORAGE PRESSURE J a AMBIENT b. ABOVE AMBIENT C BELOW AMBIENT \_ d. CRYOGENIC STORAGE TEMPERATURE J & AMBIENT b. ABOVE AMBIENT C. BELOW AMBIENT % WT HAZARDOUS COMPONENT (For mixture or waste only) EHS CASE Yes & No Yes Y No Yes V No Yes Y No Yes V No If move hat and our components are present at greater than 1% by weight if non-carcinogenic or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information ADDITIONAL LOCALLY COLLECTED INFORMATION MEPCHA Please Sign Here



# HAZARDOUS MATERIALS INVENTOR MEMICAL DESCRIPTION

(one page per material per building or area)

							Paç	re 8 of 1
			CILITY INFORM	AATION				-1-10-1
BUSINESS NAME (Same as FA		ng Business As)						
ELECTRONIC CHRO	ME & GRINDING					CHEMICAL LI	NEATHORY	
PERIOR LOCATION						CONFIDENTE		₹ No
FACILITY IDA 1 9 0	4 9 6 0 0 1	5 2 MAP (opt	onal)		GRID# (optional)			
		u, chi	EMICAL INFOR	MATION				
CHEMICAL NAME WAS	TE METAL SLUDGE					TRADE SECR	TET YES	✓ No o restruction
COMMON NAME WAS	TE METAL SLUDGE					EHS"	Yes	₹ No
CAS •						t EHS is "Yes be.	, all amounts below	recent be
FIRE CODE HAZARD CLASSE	S (Complete if required by (	UPA)	û - tare					···
HAZARDOUS MATERIAL TYPE (Check one dem only)	_ PURE _	MIXTURE Z W	VASTE	RADIOACTIVE	☐ Yes 3	e No Cui	RES	
PHYSICAL STATE (Check one dem only)	□ sould ▼	LIQUID 3 G	us i	LARGEST CONTAINE 55	R			
FED HAZARD CATEGORIES (Check all that apply)	_ Fire _	Reactive P	ressure Releas	se Acute	Health [	Chronic H	ealth	
AVERAGE DAILY AMOUNT		NIMUM DAILY DUNT		ANNUAL WASTE AMOUNT	3000	ST/ CO	TE WASTE 223	1
UNITS* (Check one item only)	✓ GALLONS	CUBIC FEET	POUND	s 🗆 1	TONS	DA SIT	YS 034 E 365	
Storage Container (Check all that apply)	Aboveground Tank Underground Tank Tank Inside Building Steel Drum	Plastic/Nonme Can Carboy Silo	tallic Drum	Fiber Drum  Bag  Box  Cylinder	Glass Bottle Plastic Bottle Tote Bin Tenk Wagon		at Car Ther:	
STORAGE PRESSURE	a AMBIENT	b. ABOVE AMBIE	<b>и</b> 🖸	c BELOW AMBIENT				
STORAGE TEMPERATURE	a. AMBIENT	b. ABOVE AMBIE	NT 🗀	c BELOW AMBIENT	d C	RYDGENIC		
% WT	HAZARDOUS	COMPONENT (For r	mixture or wast	only)	EHS		CAS	
1		a la			Yes 🗸	No .		
2					Yes V	40	****	
3				ACCEPTANCE OF THE PARTY OF THE	Yes 📝	Wo		A.C
		***************************************			Yes 🗸	40		
5			· · · · · · · · · · · · · · · · · · ·		Yes 📝	Vo.	-	
firming hazardous components are p	present at greater than 1% by we	ght if non-caronogenic, or 0 1%	by weight if carcinog	enic, attach addeonal she	ets of paper capturing th	required inform	<b>100</b>	*****
ADDITIONAL LOCALLY COLL		Service St. Calc				The state of the s	***	
3								
E .						# E000	O	
					and the same of th	n CPCR	L Please Sign Here	

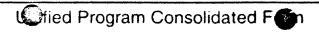


### HAZARDOUS MATERIALS

# HAZARDOUS MATERIALS INVENTORYHEMICAL DESCRIPTION

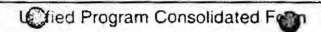
(one page per material per building or area)

						Page 9 of 15
	A COUNTY OF	the state of the second	I. FACILITY INF	MOTAMRO		
BUSINESS NAME Same as	FACILITY NAME OF DBA	- Dong Busness As)				
ELECTRONIC CHE	OME & GRINDING					Station California
CHEMICAL LOCATION						AICAL LOCATION
					. EPCF	IDENTIAL. Yes Y No
FACILITY IDE 1 9	0 4 9 6 0	0 1 5 2 W	IAP* (optional)		GRID# (optional)	
			A CHEMICAL IN	FORMATION		
CHEMICAL NAME	***************************************					
	STE TANK BOTTOM	M SLUDGE			IHAL	#E SECRET Yes ▼ No #I Subject o EPCRA, refer to instruction
COMMON NAME	Mara Street	12732 AS	THE RESERVE		EHS*	_ Yes ₹ No
	STE TANK BOTTOM	M SLUDGE		1977	1,000	
CASI					In.	i in "Yes", all amounts below must be I
FIRE CODE HAZARD CLAS	SES (Complete if require	d NO PAI		THE STREET		
TIME GODE HALAND GLAS	OFO (CONTRACT RIEDING	a by Sor Ay				
HAZARDOUS MATERIAL	PURE	MIXTURE	₹ WASTE	PADIOACTIVE	☐ Yes ▼ No	CURIES
TYPE (Check one item only)	_ rone	_ MIXTORE	₹ MyalE		103 💆 104	0.00000
PHYSICAL STATE (Check one item only)	- soud	Z LIQUID	GAS	LARGEST CONTAINER		
FED HAZARD CATEGORIE				55		
(Check all that apply)	Fire	Reactive	Pressure Re	Hease Acute H	ealth Ch	ronic Health
AVERAGE DALLY	55	MAXIMUM DAILY	448	ANNUAL WASTE	202	STATE WASTE
AMOUNT	35	AMOUNT	110	AMOUNT	200	CODE
UNITS* (Check one item only)	<b>▼</b> GALLONS	_ CUBIC F	EET PO	UNDS TOP	ıs	DAYS ON SITE 365
Storage Container	Aboveground To	ank Plastic	Nonmetallic Drum	Fiber Drum	Glass Bottle	Rail Car
(Check all that apply)	Underground Te			_ Bag _	Plastic Bottle	Other:
	Tank Inside Bui	lding Carboy		_ Box _	Tote Bin	* 1 = 1
a morning name	Steel Drum	Silo		_ Cylinder _	Tank Wagon	
STORAGE PRESSURE	a. AMBIENT	b. ABOV	E AMBIENT	_ C. BELOW AMBIENT		
STORAGE TEMPERATUR	E = A SUDIENT	L ADOLO	C AMDIENT	c. BELOW AMBIENT	d. CRYO	run.
			E AMBIENT			
%WT	HAZARD	OUS COMPONEN	T (For mixture or w	raste only)	EHS	CAS#
1					Yes V No	
2 (					Yes V No	· · · · · · · · · · · · · · · · · · ·
					Yes V No	
1 4				and the first of the second	Yes Y No	
5					Yes V No	
If more hazardous components a	re present al greater than 1%	by weight 4 non-carcinoger	c or 01% by weight of ca	ronogenc, glack additional sheets	of paper capsuming the reque	st niomaton.
ADDITIONAL LOCALLY CO	LLECTED INFORMATIO	N;				
ĺ						
i i						
<u> </u>						
i					i i	EPCRA, Please Sign Here



# HAZARDOUS MATERIALS INVENTOR The page per material per building or area

											Page	10 of 1
Aura e - senando gragos personas de la composición de la composición de la composición de la composición de la				L FACILITY IN	FORMATION							
US NESS NAME (Same	as FACILITY NAME or DB	A - Dom	g Business As)								<del></del>	
	ROME & GRINDING		•									
CHEW CALLOCATION	rtyg men i comera, myg myr masy pytaka, sarrannaddfydfrann oedl							CI	HEMIC	AL LOCATIO	N	
CHROME SHOP								-	ONFID PCRA	ENTIAL -	Yes	₹ No
FACILITY IDS 1 9	0 4 9 6 0	0 1	5 2	/AP# (optional)			GRID# (op	(lanod				
				II. CHEMICAL I	NFORMATION							
CHEVICAL NAME C	HROME PLATING SC	CLUTK	ON .					TI		SECRET Subject o EPC	Yes	✓ No instruction
CCVVON NAME C	HROME PLATING SC	OLUTK	ON					E	HS*		Yes	<b>✓</b> No
CAS *	Mikilan merenin da Kalaja, megama da makan gemekiligi di nginiya ya da Mikili inga merekiliki di di Afrasa Hill							"If Be		"Yes", all amo	ounts below	must be i
FIRE CODE HAZARD CL	ASSES (Complete if require	ed by C	UPA)				4			, to		
HAZ±POOUS MATERIAL	M PURE		MIXTURE	WASTE	RADIOACTIVE			es 🗸	Nin:	CURIES		
TYPE - Check one item on	y) PURE		MIATURE	MASIE			· · · · ·	es <u>v</u>	NO.	<u> </u>		
PHYSICAL STATE (Check onle item only)	SOUD	<u> </u>	LIQUID	GAS	LARGEST CONTA	INEH						
FED HAZARD CATEGOR (Check all that apply)	ESFire		Reactive	Pressure F		ute He	aith	7	Chro	nic Health		
AVERAGE DAILY	6100	MAXI	MUM DAILY UNT	6100	ANNUAL WASTE					STATE WAS	STE	
UNITS* (Check one item only)	₹ GALLONS	3	CUBIC	FEET P	OUNDS	TON	IS .		an rade line arrector	DAYS ON SITE	365	, , , , , , , , , , , , , , , , , , ,
Storage Container	✓ Aboveground T	ank	Plastic	/Nonmetallic Drur	n Fiber Drum		Glass Bo	ottie		Rail Car		
(Check all that apply)	Underground T		Can		Bag		Plastic B	ottle		Other:		
	Tank Inside Bu		Carbo	,	Box		Tota Bin		•			
	Steel Drum	_	Silo	•	Cylinder		Tank Wa	gon				
STCRAGE PRESSURE	⊋ a. AMBIEN	Ť	b. ABOV	'E AMBIENT	c. BELOW AMBIE	NT				-		,
STCRAGE TEMPERATU	JRE 🗸 a. AMBIEN	T	b. ABOV	E AMBIENT	c. BELOW AMS/E	ENT		d. CRY	OGE	NIC	ignored State of the Control of the	
% WT	HAZARI	pous	COMPONEN	IT (For mixture or	waste only)	П	EH	s	T		CAS#	****
1 19.40%	CHROMIC ACID		····				Yes	✓ No	773	6-94-5		
2 2.60%	SULFURIC ACID					<del></del>	Yes	✓ No	766	4-93-9		ter en
3							Yes		+			
. 4						·	Yes	₹ No	1		************	
5				nagant yek Marikat (Mayara an Asta Kina, merikan) 1964 ya na Malak manan	h disk an egen kinn history (gappa and history sa na sa a sa a sa a sa a sa a sa a sa		Yes		<del></del>			
If more mazardous components				O 15 b					<u> -i</u>			
ADDIT CHALLOCALLY C							2 30 2 2 3 3 3 3 3 3		****			uskandigela (Province a u
									HE	PCRA, Please	Sign Here	

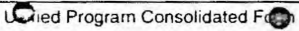


# HAZARDOUS MATERIALS INVENTORYHEMICAL DESCRIPTION

one page per material per building or area)

If EPCRA Please Sign Here

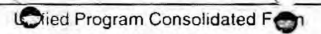
FACILITY ID# 1 9 0 4 9 6 0 0 1 5 2 MAPE (celebras)  R. CHEMICAL INFORMATION  TRADE SECRET Yes If Supercise PCRA refer to 15 Super	-											Page 11 of
CHEVICAL LOCATION  CHEVICAL LOCATION  CHEVICAL LOCATION  CONTIDENTIAL Yes  FACILITY ID 1 9 0 4 9 6 0 0 1 5 2 MAP8 (colonal)  SECRA  FACILITY ID 1 9 0 4 9 6 0 0 1 5 2 MAP8 (colonal)  SECRA  FACILITY ID 1 9 0 4 9 6 0 0 1 5 2 MAP8 (colonal)  SECRA  FROM CHEVICAL INFORMATION  TRADE SECRET Yes  If Subject a EPCRA refer to  COVYON NAME  KEROSENE  CAS # 64742-96-7  FIRE CODE HAZARD CLASSES (Complete if required by CUPA)  Combustable  HAZARDOUS MATERIAL  Chevic de item only)  PHYS CAL STATE  (Chex is de item only)  Frie Reactive Pressure Release Acute Health Chronic Health  Chronic Health  AVERAGE DALLY  AVERAGE DALLY  AVERAGE DALLY  AVERAGE DALLY  SO GALLONS  CUBIC FEET POUNDS TONS  DAYS ON  STORAGE DALLY  AVERAGE DALLY  AVERAGE DALLY  AVERAGE DALLY  AVERAGE DALLY  SO GALLONS  CUBIC FEET POUNDS TONS  DAYS ON  SOS STORAGE COntainer  (Chex) one item only)  FINE GALLONS  CUBIC FEET POUNDS TONS  DAYS ON  SOS STORAGE OF THE Wagner  Chronic Health  Chronic								ORMATION				
CHEMICAL LOCATION  CONFIDENTIAL YES  FACILITY IDS 1 9 0 4 9 6 0 0 1 5 2 MAPS (cotonal)  IL CHEMICAL INFORMATION  CONFIDENTIAL YES  FECRA  TRADE SECRET  Ves  IS LOYER - EHS'  Ves  EHS'  Ves  EHS'  Ves  EHS'  Ves  CAS'  64742-96-7  FIFE CODE HAZARD CLASSES (Complete di required by CUPA)  Combustible  HAZARDOUS MATERIAL,  TOPE Check one demonyl  PHYS CAL STATE  (Check one item only)  SOLID  FIFE Beactive  Pressure Release  Acute Health  Chronic Health  AVERAGE DALY  AVERAGE DALY  AVERAGE DALY  STORAGE DALY  STORAGE ONLY  ADVISOR  FIRE COND one item only)  SOLID  FIRE Beactive  Pressure Release  Acute Health  Chronic H						ng Business	<b>(</b> )					7
FACILITY ID# 1 9 0 4 9 6 0 0 1 5 2 MAP# (cotonal)  BL CHEMICAL INFORMATION  TRADE SECRET Ves If Subject of EPCRA, refer to If EPG SENE  CAS # 64742-96-7 [**EFIS **Yes**, all emounts below r If EPC CODE HAZARD CLASSES (Complete if required by CUPA) Combustable  HAZARDOUS MATERIAL TYPE Check one fear only) PHYS CAL STATE (Check one fear only) SOULD INQUID GAS LARGEST CONTAINER  SSPENIAR PRODUCTION STATE WASTE (Check all that apply)  AVERAGE DALY AMOUNT SS MAXIBILIAN DAILY AMOUNT CODE  UNITS' (Check all that apply)  ADOVERDAND AND CODE FEET POUNDS TONS DAYS ON SITE STORAGE Container (Check all that apply)  Storage Container (Check all that apply)  SICHAGE PRESSURE  AMBIENT B. ASOVE AMBIENT C. BELOW AMBIENT  ABOVE T TAIR WASDEN  STORAGE TEMPERATURE  \$ AMBIENT B. ASOVE AMBIENT C. BELOW AMBIENT  C. BELOW AMBIENT  A CARS  CASS  C	트리스 전투 경기를 기원이 되었다.			.===:	MA (100 100 100 100 100 100 100 100 100 10		ning St. 2 String 2.10	ne kd	# ATE 11 B LOUIS	CONFIDE		Yes ▼ No
CHEW CAL NAME  AL PHATIC HYDROCARBON  TRADE SECRET If Subject of EPCRA, refer to It	ACH TY IDE		A 0	6.0	0 1	5.2	MAPs (optional)		GRID# :cotonal			
A. PHATIC HYDROCARBON  KEROSENE  KAMADANT  KOURIS  K								FORMATION				
COVYON NAME  KEROSENE  64742-96-7  FIRE CODE HAZARD CLASSES (Complete direquired by CUPA)  Combustable  HAZARDOU'S MATERIAL  TYPE Check one (sem only)  PURE  MIKTURE  WASTE  RADIOACTIVE  Yes No  CURIES  CHRIES  PHYS CAL STATE  (Check one (sem only)  FIRE  SOLID  LIQUID  GAS  LARGEST CONTAINER  55  FIRE  REactive  Pressure Release  Acute Health  Chronic Hasalth  Chronic Hasalth  AVERAGE DAILY  SS  MAXIMUM DAILY  110  ANNUAL WASTE  AMOUNT  CODE  UNITS  (Check of (sem only))  FIRE  GALLONS  CUBIC FEET  POUNDS  TONS  DAYS ON  SITE  365  Storage Container  (Check all that apply)  Underground Tank  Carn  Bag  Plastic Bottle  Underground Tank  Carboy  Box  Tote Bin  Tank Inside Building  Carboy  Steel Drum  Salo  CYFINGER  CAS#  STORAGE PRESSURE  A AMBIENT  D. ABOVE AMBIENT  C. BELOW AMSIENT  C. BELOW AMSIENT  CAS#  CAS#	HEY CAL NAME	AL PH	ATIC H	YDROC	ARBO	N			Telling Chine			Yes V No
FIRE CODE HAZARD CLASSES (Complete of required by CUPA)  Combustable  HAZARDOUS MATERIAL  TYPE Check one demony.  PURE MIXTURE WASTE RADIOACTIVE Yes No CURIES  CHECK ONE demony.  PHYS CAL STATE (Check one item only)  SOLID V LKOUID GAS LARGEST CONTAINER  (Check one item only)  Fire Reactive Pressure Release Acute Health Chronic Health  AVERAGE DAILY  AVERAGE DAILY  SS MAXIMUM DAILY  ANOUNT 110 ANOUNT STATE WASTE  CODE  UNITS' (Check one item only)  Storage Container  (Check all that apply)  Aboveground Tank Plastic-Nonmetallic Drum Fiber Drum Glass Bottle Rail Car  Underground Tank Can Bag Plastic Bottle  Tank Inside Building Carboy Box Tote Bin  Tank Inside Building Carboy Box Tote Bin  Tank Inside Building Carboy Box Tote Bin  STORAGE PRESSURE 2 a. AMBIENT b. ABOVE AMBIENT c. BELOW AMBIENT d. CRYOGENIC		KERO	SENE									Yes 🛂 No
Combustable  HAZARDOUS MATERIAL TYPE Check one (term only)  PHYS CAL STATE [Chex one iterm only)  SOLID LIQUID GAS  LARGEST CONTAINER [Chex one iterm only)  FITE Reactive Pressure Release Acute Health Chronic Health  AVERAGE DAILY AMOUNT 110 ANNUAL WASTE STATE WASTE AMOUNT CODE  UNITS (Check all that apply)  FITE GALLONS  CUBIC FEET POUNDS TONS  DAYS ON SITE 365  Storage Container (Check all that apply)  Aboveground Tank PlasterNonmetallic Drum Fiber Drum Glass Bottle Real Car  Underground Tank Cari Bag Plastic Bottle Tank Inside Building Carboy Box Tote Bin  Storage Container (Check all that apply)  Steel Drum São Cylinder Tank Wagon  STCRAGE PRESSURE  a. AMBIENT b. ABOVE AMBIENT c. BELOW AMBIENT d. CRYOGENIC  **WT HAZARDOUS COMPONENT (For mixture or weste only)  EHS CASE		64742	96-7								'Yes', all amou	nis below must be
HAZARDOUS MATERIAL TYPE Check one fem only)  PHYS CAL STATE  SOLID  LIQUID  GAS  LARGEST CONTAINER (Check one fem only)  FED → AZARD CATEGORIES (Check all that apply)  AVERAGE DAILY AMOUNT  S5  MAXIMUM DAILY AMOUNT  LOOSE  CHECK one fem only)  STORAGE PRESSURE  ALOUS  CUBIC FEET  POUNDS  TONS  DAYS ON SITE  Check all that apply)  ADOVEGROUND  Carlo  Bag  Plessic Bottle  Plass Carlo  Check all that apply)  STORAGE PRESSURE  AMBIENT  B. ABOVE AMBIENT  C. BELOW AMBIENT  C. CASE  CASE  CASE  CASE  CASE  CASE  CASE  CASE  CASE				lete if requ	red by C	CUPA)						
PHYSICAL STATE (Check one item only)  SOLID LIQUID GAS SS  FIRE Reactive Pressure Release Acute Health Chronic Health  AVERAGE DAILY AMOUNT SS MAXIMUM DAILY AMOUNT CODE  UNITS' GALLONS CUBIC FEET POUNDS TONS DAYS ON SITE 365  Storage Container (Check all that apply)  Aboveground Tank Plastic Nonmetallic Drum Fiber Drum Glass Bottle Real Car (Check all that apply)  Aboveground Tank Can Bag Plastic Bottle Other:  Tank Inside Building Carboy Box Totle Bin  Storage PRESSURE 2 AMBIENT b. ABOVE AMBIENT c. BELOW AMBIENT d. CRYOGENIC  WIT HAZARDOUS COMPONENT (For mixture or waste only)  ENS CASE  LARGEST CONTAINER  STORAGE DAILY  ALUIT HEALTH Chronic Health  Anount  Cooe  STATE WASTE  STATE WASTE  AMOUNT  COOE  STATE WASTE  STATE WASTE  STATE WASTE  AMOUNT  STATE WASTE  STATE WASTE  AMOUNT  COOE  STATE WASTE  STATE W	HAZEROOUS MATERIA	L.	***	PURE		MIXTURE	WASTE	RADIOACTIVE	☐ Yes	✓ No	CURIES	
FED ~AZARD CATEGORIES (Check all that apply)  Fire Reactive Pressure Release Acute Health Chronic Health  AVERAGE DAILY AMOUNT 110 ANNUAL WASTE STATE WASTE CODE  UNITS' GALLONS CUBIC FEET POUNDS TONS DAYS ON SITE 365  Storage Container (Check all that apply)  Check all that apply)  Aboveground Tank Plastic/Nonmetallic Drum Fiber Drum Glass Bottle Rail Car Underground Tank Car Bag Plastic Bottle Other:  Tank Inside Building Carboy Box Tote Bin  Tank Inside Building Carboy Box Tote Bin  Steel Drum Salo Cylinder Tank Wagon  STCRAGE PRESSURE   a AMBIENT b. ABOVE AMBIENT c. BELOW AMBIENT d. CRYOGENIC  **WT HAZARDOUS COMPONENT (For mixture or weaste only)  EHS CASE	PHYS CAL STATE			SOLID	7	LIQUID	GAS		A		· · · · · ·	
AVERAGE DAILY AMOUNT  S5 MAXIMUM DAILY AMOUNT  110 ANNUAL WASTE AMOUNT  CODE  UNITS' (Check one feer only)  Storage Container (Check all that apply)  Aboveground Tank Can Bag Plastic Bottle Underground Tank Can Bag Plastic Bottle Other:  Tank Inside Building Carboy Box Tote Bin Steel Drum Sido  Cylinder  Tank Wagon  STCRAGE PRESSURE  a. AMBIENT b. ABOVE AMBIENT c. BELOW AMBIENT d. CRYOGENC  WYT  HAZARDOUS COMPONENT (For mixture or waste only)  EHS  CASE	ED -AZARD CATEGO	RIES	4	Fire		Reactive	Pressure Re		Health	Chron	ic Health	
Check one item only    Storage Container   Aboveground Tank   Plastic/Nonmetallic Drum   Fiber Drum   Glass Bottle   Rail Car     Check all that apply  Underground Tank   Carn   Bag   Plastic Bottle   Other:   Tank Inside Building   Carboy   Box   Tote Bin     Steel Drum   Sido   Cylinder   Tank Wagon	AVERAGE DAILY		55	•			110					E
Underground Tank Cam Bag Plastic Bottle Other: Tank Inside Building Carboy Box Tote Bin Steel Drum Salo Cylinder Tank Wagon  STCRAGE PRESSURE a. AMBIENT b. ABOVE AMBIENT c. BELOW AMBIENT  STCRAGE TEMPERATURE a. AMBIENT b. ABOVE AMBIENT c. BELOW AMBIENT d. CRYOGENEC  WIT HAZARDOUS COMPONENT (For mixture or waste only) EHS CASE	The second secon		~	GALLON	15	COB	C FEET PO	UNDS TO	ONS	- 1,4,1		365
STORAGE TEMPERATURE	Storage Container		Unde	inground Inside B	Tank	Car	ю	Bag Box	Plastic Bottle Tote Bin			
% WT HAZARDOUS COMPONENT (For mixture or waste only) EHS CASE	STCRAGE PRESSURE	•	7	a. AMBIEI	NT	b. AB	OVE AMBIENT	_ c. BELOW ANSIENT				
	STORAGE TEMPERAT	TUPE	•	a. AMBIE!	NT	b. AB	OVE AMBIENT	_ c. BELOW AMPLENT	d C	RYOGEN	С	* ***
1 V-1 T II-	% WT			HAZAF	ROOUS	COMPON	ENT (For mixture or w	aste only)	EHS	T	C/	S.
165 7 160	1								Yes 🗸	No		3.00
2 Yes Z No i	2	9							Yes Z	No i		
3 Yes V No	3	;					C)an Sign		Yes 🗸	No	W	- Marie II.
1 Yes ▼ No	4	!	~:		FM 500	and the second		- N 1 - N	- Lamberton	-	***************************************	
Yes 💞 No	5	1			37	H - H		"	Yes 🗸 I	<b>4</b> 0 1		
If more hazardous components are present at greater than 1% by weight if non-caronogenic, or 0.1% by weight if caronogenic, attach addresses of paper capturing the required information	I more hazardous componer	ns are or	ser # 9	reder Puri	SIVE	ged nan-caron	genc or 01% by weight if car	orrigenic, affach additional sheet	e of paper capturing the	e required in	formation	



# HAZARDOUS MATERIALS INVENTORYHEMICAL DESCRIPTION

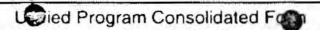
jone page per material per building or area)

							Page 12 of 15
			L FACILITY IN	ORMATION			
BUS YESS NAME Same as FI ELECTRONIC CHRO		A Dong Busness As)					2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
C-EVICAL LOCATION	7, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10			44 (A 40)	C	HENICAL LOCATION ONFIDENTIAL - PORA	Yes ✔ No
FACILITY IDI 1 9 :0	49 60	0 1 5 2	MP# (optional)		GRIDe (optional)	-	
			H. CHEMICAL IN	FORMATION			
C-EVICAL NAME HYDR	PAULIC OIL				J	RADE SECRET	Yes V No
COVIMON NAME RANK	00 HD 46				E	HS'	_ Yes ₹ No
CASI	*				Ti A		ounts below must be in
F RE CODE HAZARD CLASSE	S (Complete of require	d by CUPAI				0.00	
HAZARDOUS MATERIAL TYPE (Check one dem only)	_ PURE	¥ wxru€	_ WASTE	RADIOACTIVE	_ Yes <u></u>	No CURIES	(10-4) - x (11-4) - x (11-4)
P-YSICAL STATE Creak one form only!	SOLID	₹ none	_ GAS	LARGEST CONTAINER		***************************************	
FED HAZARD CATEGORIES Check as that apply)	₹ Fire	Reactive	Pressure R	elease Acute H	lealth	Chronic Health	
AVERAGE DAILY	55	MAXIMUM DALY AMOUNT	110	ANNUAL WASTE		STATE WA	STE
CNTS* C'reck one term only!	<b></b> GALLONS	CUBIC	FEET PC	UNIOS TO	NS	DAYS ON SITE	365
Storage Container (Check all that apply)	Aboveground Ta Underground Ta Tank Inside Buil Steel Drum	ank Can	/Nonmetallic Drum	Fiber Drum Bag Box Cyfinder	Glass Bottle Plastic Bottle Tote Bin Tank Wagon	Rail Car Other:	
STORAGE PRESSURE	WHENT	_ t ABOV	E AMBIENT	C BELOW AMBIENT			ni combinatory ni
STORAGE TEMPERATURE	Z AMBIENT	t ABOY	E AMBIENT	C. BELOW AMBIENT	_ d. CR	YOGENIC	***
% WT	HAZARD	OUS COMPONEN	T (For mixture or t	vaste only)	EHS		CASE
1 97 00° Hydr	rotreated heavy par	raffinic destillate			_ Yes 🗸 No	64742-54-7	
2 3.00° Poly	mer addreves				Yes V No		
3	The state of the s				_ Yes V No		
1		- (-400 pc n	*********	one soft	Yes V No		
5		The state of the s	***		Yes V No		- Annual
I more havantous components are p	neset a greer par 1%	by weight I non-caronogal	c.oro P. ty segit to	ronogenic, attach additional sheets	of paper capturing the re	required information.	
ACCITIONAL LOCALLY COLL			nc. or 0 1°s try megit if ca	romogenic, attach additional sheets	of paper capturing the m	equired information	
						# EPCRA Pleas	a Sign Here



# HAZARDOUS MATERIALS INVENTORYHEMICAL DESCRIPTION

		Page 13 of 15
	I, FACILITY INFORMATION	
	e as FACILITY NAME or DBA - Dong Business As:	
CHEMICAL LOCATION	CHROME & GRINDING	CHEMICAL LOCATION
CHEMICAL LOCATION		CONFIDENTIAL YAS J No.
- 3.5 s		EFCHA
FACILITY IDI 1 9	0 4 9 6 0 0 1 5 2 MAP# (optional) GRID# (optional)	)
	II, CHEMICAL INFORMATION	
CHEMICAL NAME	PETROLEUM LUBRICATING OIL	TRADE SECRET Yes V No
	PETROLEUM LUBRICATING OIL	If Subject o EPCRA, refer to instruction
COMMON NAME	WAY OIL VISTAC (Chewon)	EHS. AR THO
CASI		"I EHS is "Yes", all amounts below must be in
		<b>.</b>
FIRE CODE HAZARD C	LASSES (Complete if required by CUPA)	
HAZAPOCUS MATERIA	DI DE -4 INVIDEE WACTE DEPARACTNE VAA	CURIES
TYPE (Check one tem	PURE WIXTURE WASTE PADIOACTIVE Yes	V 100
PHYSICAL STATE (Check one flem only)	SOLID VIQUID GAS LARGEST CONTAINER	
FED HAZARD CATEGO (Cneck all that apply)	RIES Fire Reactive Pressure Release Acute Health	Chronic Health
AVERAGE DAILY	55 MAXIMUM DAILY 110 ANNUAL WASTE AMOUNT	STATE WASTE
UNITS* (Check one item only)	GALLONS CUBIC FEET POUNDS TONS	DAYS ON 365
Storage Container	Aboveground Tank Plastic/Nonmetallic Drum Fiber Drum Glass Bottle	Rail Car
(Check all that apply	Underground Tank Can Bag Plastic Bottle	_ Offer.
	Tank Inside Building Carboy Box Tote Bin	
	✓ Steel Drum Silo Cylender Tank Wagon	
STORAGE PRESSUR	E a AMBIENT b. ABOVE AMBIENT c. BELOW AMBIENT	
STORAGE TEMPERA	TURE a AMBIENT b ABOVE AMBIENT c BELOW AMBIENT d. C	PRYOGENIC
% WT	HAZARDOUS COMPONENT (For mixture or waste only) EHS	CAS#
1 97.00°•	Refined petroleum destillate	No 64741895, 64741884
2 3.00%	Additives Yes 🗹	
	Table 1 Table	The second contract of
		No 1
•	∵ Yes 😾	No
5	Yes 💉	Mo
If more Nazardous compone	res are present at greater than 1% by weight it non-carcinogenic, or 0.1% by weight it carcinogenic, at ach additional sheets of paper capturing the	e required information.
ADDITIONAL LOCALLY	COLLECTED INFORMATION:	
		N EPCRA, Please Sign Here

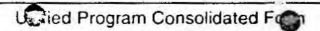


Page 14 of 15

## HAZARDOUS MATERIALS INVENTORYHEMICAL DESCRIPTION

(one cage per material per building or area)

L FACILITY INFORMATION SUS ". ESS "AVE Same as FAC LITY NAME or DBA - Dong Busness As) ELECTRONIC CHROVE & GRINDING CHEMICAL LOCATION CHEVICAL LOCATION CONFIDENTIAL -Yes V No EPCRA MAP # (opponal) GRID# (optional) FACUTY DO 1 9 0 4 9 600152 II. CHEMICAL INFORMATION CHEY CAL NAME TRADE SECRET Yes V No SYNTHETIC COMPRESOR OIL M Subject o EPCRA refer to instructions COMMON WHE FHS" Yes V No TEGRA (Chevron) CAS "I EHS is "Yes", all emounts below must be in -FRE CODE HAZARD CLASSES (Complete if required by CUPA) -AZA=DCUS MATERIAL CURIES RADIOACTIVE Yes V No PURE **✓** MIXTURE WASTE YPE Creak one sem only) THYS CAL STATE LARGEST CONTAINER SOLID GAS ₹ LIQUID Check one tem or Mi FED -AZARD CATEGORIES Chronic Health V Fee Acute Health Reactive Pressure Release Check at that apply) AVERAGE DALY MAXIMUM DAILY ANNUAL WASTE STATE WASTE 110 55 AMOUNT AMOUNT MOUNT CODE DAYS ON MITS" TONS GALLONS CUBIC FEET POUNDS 365 Check one sem only) Storage Container Plastic/Nonmetallic Drum Fiber Drum Glass Bottle Rail Car Aboveground Tank (Check as that apply) Plastic Bottle Underground Tank Bag Other: Can Tank Inside Building Box Tota Ben Carboy ✓ Steel Drum Sio Cylinder Tank Wegon C BELOW AMBIENT b. ABOVE AMBIENT STOPAGE PRESSURE . ALBENT \_ d. CRYOGENIC b. ABOVE AMBIENT STORAGE TEMPERATURE J A AMBIENT C BELOW AMBIENT CASE % WT HAZARDOUS COMPONENT (For modure or waste only) EHS 85.00°. 1-Decene, homopolymer, hydrogenaled 68037014 Yes V No 16958922 13.00% Synthetic base stock Yes V No 3.00% Addreves Yes V No Yes V No Yes V No Force "approas components are present at greater than 1% by weight if non-carconogenic, or 0.1% by weight if carconogenic, attach additional sheets of paper capturing the required information. ADDITIONAL LOCALLY COLLECTED INFORMATION. I EPCRA Please Son Here



# HAZARDOUS MATERIALS INVENTORYHEMICAL DESCRIPTION

are page per material per building or areal

FACILITY EDS 1 9 0 4 9 6 0 0 1 5 2 MAPS (0000144) GRIDS (0000145)  THE CHEMICAL INFORMATION  TRACE SECRET _ Yes V. If Subject o EPCRA, refer to inspect				******	**************************************		rage 13 Ct
ELECTRONIC CHROME & GRINDING  CHEVICAL LOCATION  GRID# (conomis)  FACULTY ID# 1 9 0 4 9 6 0 0 1 5 2 MAP# (conomis)  GRID# (conomis)  TABLE SECRET Ves Vilsuers of EPCRA relief to the COVENINAME  COMPLEX OIL MIXTURE  COMPLEX OIL MIXTURE  COULUBE 2600  CLS 4  TENS is Yes, all amounts below mue ba.  FIFE CODE HAZARD CLASSES (Complete if required by CUPA)  HAZARDOLIS MATERIAL  TYPE Check one term only)  PHE VINTURE  WASTE RADIOACTIVE Ves No CURIES  CHEVICAL STATE  (Check one item only)  FIFE -TAZARD CLASSES (Complete if required by CUPA)  HAZARDOLIS MATERIAL  TYPE CHECK one item only)  FIFE -TAZARD CLASSES (Complete if required by CUPA)  HAZARDOLIS MATERIAL  TYPE CHECK one item only)  FIFE -TAZARD CLASSES (Complete if required by CUPA)  HAZARDOLIS MATERIAL  TYPE CHECK one item only)  FIFE -TAZARD CLASSES (Complete if required by CUPA)  HAZARDOLIS MATERIAL  TYPE CHECK ONE in the industry  SOLID VINTURE  WASTE RADIOACTIVE Ves No CURIES  CHEVICAL INFORMATION  CONTROL HEAlth  CHEMICAL INFORMATION  TO CHEMICAL INFORMATION  CHEMICAL INFORMATION  TO CHEMICAL INFORMATION  TO CHEMICAL INFORMATION  CHEMICAL INFORMATION  TO CHEMICAL INFORMATION  TO CHEMICAL INFORMATION  TO CHEMICAL INFORMATION  TO CHEMICA				L FACILITY IN	ORMATION		***************************************
CHEVICAL LOCATION  COMPLEXION  TRACE SECRET  Yes   No  CURIES  CONTINUE  SOLID  TRACE SECRET  TRACE SECRET  Yes   No  TRACE SECRET  Yes   No  CURIES  TRACE SECRET  Yes   No  TRACE SECRET  TRACE			- Doing Business A	5)			
CON-FIDENTIAL	Control of the contro	ME & GRINDING					
FACLITY IDE	CHEMICAL LOCATION						DENTIAL - Yes - No
IL CHEMICAL INFORMATION  COMPLEX OIL MIXTURE  MIXTURE  MIXTURE  MASTE  RADIOACTIVE  Ves ▼ No  CURIES  COMPLEX	Esca (TV Pos. 4 O O			MADE (contrary)			
COMPLEX OIL MIXTURE  TRACE SECRET Ves VISUAGED 6 PORA reter to expect of the complex of the comp	racultur ( g (	149 600	0 1 5 2		FORMATION .	Gride (dravel)	
COMPLEX OIL MIXTURE  COOL LUBE 2800  EHS'  Yes Y  TIPHS is Yes', all amounts below must bit.  FIFE CODE HAZARD CLASSES (Corrolate of required by CUPA)  HAZAFDOUS MATERIAL TYPE Check or a fern only)  PURE MIXTURE WASTE RADIOACTIVE Yes No CURIES  FIFE - CAZARD CATEGORIES (Check or a fern only)  FIEL - AZARD CATEGORIES (Check all that papely)  FIFE - Beactive Pressure Release Acute Health Chronic Health  ANDURT 55 MAXIMUM DALLY ANDURT 110 AMOUNT CODE  UNITS' (Check all that apply)  W GALLONS CUBIC FEET POUNDS TONS STRE SITE  STORY BOOK STRE DAYS Story age Container (Check all that apply)  Tank Inside Burking W Steel Drum Salo Carboy Steel Drum Salo Control Sich AMBENT B. ABOVE AMBIENT C. BELOW AMBIENT  STORAGE PRESSURE  A AMBENT B. ABOVE AMBIENT C. BELOW AMBIENT  CASS VEST No  64741-96-4  2  Yes Y No  GAT41-96-4  2				R CHEMICAL III	TOTAL TOTAL		
COOL LUBE 2500  TBHS is "Yes", all amounts below must be.  FPE CODE HAZARD CLASSES (Corrolate if required by CUPA)  HAZARDCUS MATERIAL, THE MIXTURE WASTE RADIOACTIVE Yes No CURIES  PH-SCAL STATE (Cress one item only) SOLID UQUID GAS LARGEST CONTAINER  FEC HAZARD CATEGORIES Fire Reactive Pressure Release Acute Health Chronic Health  ALERAGE DAILY SS MAXIMUM DAILY 110 ANNUAL WASTE STATE WASTE CODE ANOUNT CODE  NN-S' GOLIONS CUBIC FEET POUNDS TONS DAYS ON SITE STORE Container (Creck all that apply)  ADVISORY ADVOIGNMENT ON BOX TORES OTHER CODE  ADVOIGNMENT SITE STATE WASTE CODE  ADVISOR GALLONS CUBIC FEET POUNDS TONS DAYS ON SITE STORE GRANGE OTHER CODE  ADVISOR GRANGE OF THE CODE OTHER		IPLEX OIL MIXTUR	E				SECRET Yes Y No Subject o EPCRA refer to instruction
FIRE CODE HAZARD CLASSES (Complete if required by CUPA)  HAZARDOUS MATERIAL TYRE Check one rem only) PURE MIXTURE WASTE RADIOACTIVE Yes No CURIES  PP-SCAL STATE (Crest one rem only) SOLID UDUID GAS LARGEST CONTAINER (Crest one rem only) FET -AZARD CATEGORIES (Crest all final apply) FIRE Reactive Pressure Release Acute Health Chronic Health ALERAGE DAILY ALERAGE DAILY SS MAXIMUM DAILY ALERAGE DAILY MAXIMUM DAILY ALERAGE DAILY SS MAXIMUM DAILY ALERAGE DAILY SS MAXIMUM DAILY ALERAGE DAILY SS MAXIMUM DAILY ALERAGE DAILY ALERAGE DAILY ALERAGE DAILY SS MAXIMUM DAILY ALERAGE DAILY ALERAGE DAILY SS MAXIMUM DAILY ALERAGE DAILY ALERAGE DAILY ALERAGE DAILY SS MAXIMUM DAILY ALERAGE DAILY ALE		L LUBE 2600				EHS*	Yes 👻 No
HAZA=DCUS MATERIAL TYPE Check one farm only) PURE MIXTURE WASTE RADIOACTIVE Yes No CURIES  PH-SCAL STATE (C-ex core farm only) SOLID UQUID GAS LARGEST CONTAINER (C-ex core farm only) FET - AZARD CATEGORIES (C-ex all that apply) ALEPIAGE DAILY SS MAXIMUM DAILY ALEPIAGE DAILY SS MAXIMUM DAILY AMOUNT STATE WASTE CODE UN-S' (C-ex one farm only) GALLONS CUBIC FEET POUNDS TONS DAYS ON SITE 365  SICH 365  SICH 366  SICH 366  SITE 365  SICH 366  SITE	CAS #		11. The state of t				"Yes", all amounts below must be
PHE Check one sem only)  PHE MIXTURE WASTE RADIOACTIVE YES No  PH-SCAL STATE (C-ex one sem only)  FET -AZARD CATEGORIES (C-ex all shat apply)  ALEPAGE DARLY ANCUNT  S5 MAXIMUM DARLY ANCUNT  I10 ANNUAL WASTE CODE  UN-S' CUBIC FEET POUNDS TONS  DAYS ON SITE 365  Storage Container (C-ex all that apply)  GC-ex one sem only)  Fiber Drum Fiber Drum Glass Bottle Cother: Tank Inside Building Carboy Box Tote Bin  Tank Wagon  STORAGE PRESSURE  AMBIENT  B ABOVE AMBIENT  C BELOW AMBIENT  CASS  CASS  Petroleum oil  Yes No  64741-96-4  2  Yes No	FIRE DODE HAZARD CLASS	ES (Complete if required	by CUPA)	9746 7			
PH-SCAL STATE (C-ex one Aem only)  SOLID		PURE	<b>₩</b> MIXTURE	WASTE	RADIOACTIVE	_ Yes ₹ No	CURIES
FET -AZARD CATEGORIES (Creck all that apply)  ALE PAGE DARLY ALCUNT  S5 MAXIMUM DARLY ALCUNT  110 ANNUAL WASTE AUCUNT  CODE  UNITS' GALLONS  CUBIC FEET  POUNDS  TONS  DAYS ON SITE  365  STORAGE PRESSURE  A AMBIENT  B ABOVE AMBIENT  C BELOW AMBIENT  CASA  CASA  FIRS  Reactive  Pressure Release: A Cutle Health  Chronic Health  CODE  STATE WASTE CODE  STATE WASTE CODE  ANDURT  CODE  LIVES  GALLONS  CUBIC FEET  POUNDS  TONS  DAYS ON SITE 365  STE 366  STE 365  STE 366  STE 365  STE 366		SOLID	₹ nonio	GAS			1 120100, 12
AVCONT 55 AMOUNT 110 AMOUNT CODE UNITS' (Check one kern only)  Storage Container (Check all that apply)  Aboveground Tank Underground Tank Cen Bag Plastic Bottle Underground Tank Tank Inside Building Carboy Box Tote Bin Tank Wagon  STORAGE PRESSURE  AMBIENT  BABOVE AMBIENT  BABOVE AMBIENT  C BELOW AMBIENT  C CRYOGENIC  TYES W No  CASE  Yes W No  AMBIENT  CASE  Yes W No  CASE  Yes W No	그렇게 하나 그래, 그리고 있다. 경기 때 그 그리고 없다.	₹ Fire	Reactive	Pressure R		lealth Chro	nic Health
STE   SEC   Storage Container   Aboveground Tank   Plastic/Nonmetallic Drum   Fiber Drum   Glass Bottle   Rail Car		55		110			
Underground Tank Can Bag Plastic Bottle Other.  Tank Inside Building Carboy Box Tote Bin  Steel Drum Silo Cylinder Tank Wagon  STORAGE PRESSURE AMBIENT B. ABOVE AMBIENT C. BELOW AMBIENT  STORAGE TEMPERATURE A. AMBIENT B. ABOVE AMBIENT C. BELOW AMBIENT d. CRYOGENIC  WIT HAZARDOUS COMPONENT (For mindure or reaste only)  EHS CASE  Yes W No 64741-96-4		✓ GALLONS		FEET PO	UNDSTO	NS	-
Steel Drum São Cytinder Tank Wagon  STORAGE PRESSURE  AMBIENT		Underground Ta	nk _ Can		Bag	Plastic Bottle	
STORAGE TEMPERATURE AMBIENT b ABOVE AMBIENT c BELOW AMBIENT d CRYOGENIC  WWT HAZARDOUS COMPONENT (For mixidums or waste only)  BO.00% Petroleum oil  Yes V No 64741-96-4  Yes V No			Carlotte Control	•			
% WT HAZARDOUS COMPONENT (For mixiture or waste only)  EHS CASE  Yes ✓ No 64741-96-4  Yes ✓ No	STORAGE PRESSURE	Z & AMBIENT	b. ABC	OVE AMBIENT	c. BELOW AMBIENT	S) AMAZON S S S S S S S S S S S S S S S S S S S	
.: 80.00% Petroleum oil	STORAGE TEMPERATURE	A AMBIENT	_ b ABC	VE AMBIENT	_ c SELOW AMBIENT	_ d CHYOGE	NC .
2 Yes ₹ No	%WT	HAZARDI	OUS COMPONE	NT (For mixture or v	raste only)	D-IS	CASI
	: 80.00% Petr	oleum oil				_ Yes V No 64	741-96-4
The second state of the se	2	No. No.			100 TON TON	Yes V No	1. 11. 11. 11. 11. 11. 11. 11. 11. 11.
	3	- AAA		****		· · · · · · · · · · · · · · · · · · ·	And the state of t
		T4 CONTRACTOR		a seeme de sur seeme seeme			(in)
Yes ✓ No ;	· •		e ranno de deservicio				10.40 (c)
# Target all articus components are present at greater than 11% by segret if non-carpropagatio, or 0.1% by segret if compagatio, shade acceptant at page capturing the required information.		A - 19		0-101-101-	em mineral estado esca		
	į.					MI	PCRA Please Sign Here